AMENDMENTS TO THE CLAIMS:

- 1-5. (Canceled)
- 6. (Currently amended) A gear change device, comprising:

a shift lever;

a select actuator for operating said shift lever in a direction of selection; and

a shift actuator for operating said shift lever in a direction of shift, wherein:

said select actuator comprises a casing, a shift lever support member disposed in said

casing so as to slide in an axial direction and support said shift lever, magnetic moving means

disposed on the outer periphery of said shift lever support member, a cylindrical fixed yoke

surrounding said magnetic moving means, and a coil disposed on the inside of said fixed

yoke; and

said magnetic moving means comprises an intermediate yoke mounted on the outer

peripheral surface of said shift lever support member, a pair of annular permanent magnets

disposed respectively on both sides of said intermediate yoke, holding said intermediate yoke

therebetween and having magnetic poles in both end surfaces thereof in the axial direction,

and movable yokes disposed respectively on the outer sides of said pair of permanent magnets

in the axial direction thereof; said movable yokes having annular flanges located close to the

inner peripheral surface of said fixed yoke.

7. (Previously presented) A gear change device according to claim 6, wherein said pair

of permanent magnets have end surfaces that are opposed to each other and that are of the

same polarity.

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8. (Canceled)